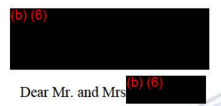




MARY FALLIN GOVERNOR

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

August 20, 2014



The Oklahoma Department of Environmental Quality (DEQ) sampled water from your house well on June 26, 2014 as part of a reoccurring sampling event that will be performed approximately every three months. DEQ has offered this sampling to residents that live on, or adjacent to the Wilcox Oil Company Superfund Site. You are receiving this letter because you have provided DEQ permission to enter your property and collect a water sample from your well.

DEQ sampled for three types of contaminants that can be found on historical refinery locations. Those are: Volatile Organic Compounds (VOCs), Semi-Volatile Organic Compounds (SVOCs) and Metals.

The first page of the sampling data is for VOCs. Results of the sampling are located in the Results column. The "<" symbol indicates that the substance was not detected in the sample. The next three pages are for SVOCs, and the last page for Metals. The "<" symbol in the Qualifier column indicates that the substance was not detected. No VOC or SVOC chemicals were detected in the water sample from your well. Several metals were detected at normal levels and are not considered to be a health risk.

The purpose of this sampling event was not to fully define the extent or type of contamination that may be present on the Wilcox Site. All potential health risks from the Site are <u>unknown</u> at this time. Further soil, sediment, surface water and ground water testing will be required in the future to determine how best to clean up the Wilcox Site.

If you have questions about this letter or the sampling data, do not hesitate to call me at (405) 702-5136. Please contact Bart Canellas with the U.S. Environmental Protection Agency at (214) 665-6662 with any questions about the EPA Superfund process or plans for the Wilcox Site.

Sincerely,

Todd Downham

Project Manager, Wilcox Oil Company Superfund Site

Land Protection Division

Oklahoma Department of Environmental Quality

c. Bart Canellas, U.S. EPA Dallas



### State Environmental Laboratory Services Division

EPA DRINKING WATER CERTIFICATION #OK00013

General Inquiries: 1-866-412-3057

SAMPLE INFORMATION

Sample Number:

Sample Address:

045614.008

Collected By: TD

Description:

WR-8

Collected:

6/26/14 12:00 pm

Received:

6/27/14 9:27 am

#### TEST RESULTS

Analysis:

Volatile Organic Compounds

Analysis Method:

EPA 524.3

Component Name	Result	Unit	Qualifiers	Analyst	Analysis Date
1,1,1-Trichloroethane	<0.5	μg/L		OFP	7/1/14
1,1,2-Trichloroethane	< 0.5	µg/L		OFP	7/1/14
1,1-Dichloroethene	<0.5	μg/L		OFP	7/1/14
1,2,4-Trichlorobenzene	<0.5	µg/L		OFP	7/1/14
1,2-Dichlorobenzene	<0.5	μg/L		OFP	7/1/14
1,2-Dichloroethane	<0.5	µg/L		OFP	7/1/14
1,2-Dichloropropane	<0.5	μg/L		OFP	7/1/14
1,4-Dichlorobenzene	<0.5	μg/L		OFP	7/1/14
Benzene	<0.5	μg/L		OFP:	7/1/14
Carbon Tetrachloride	<0.5	µg/L		OFP	7/1/14
Chlorobenzene	<0.5	μg/L		OFP	7/1/14
cis-1,2-Dichloroethene	<0.5	µg/L		OFP	7/1/14
Ethylbenzene	<0.5	µg/L		OFP	7/1/14
Methyl tert-Butyl Ether (MtBE)	<0.5	μg/L		OFP	7/1/14
Methylene Chloride	<0.5	μg/L		OFP	7/1/14
Styrene	<0.5	μg/L		OFP	7/1/14
Tetrachloroethene	<0.5	µg/L		OFP	7/1/14
Toluene	<0.5	μg/L		OFP	7/1/14
trans-1,2-Dichloroethene	<0.5	µg/L		OFP	7/1/14
Trichloroethene	<0.5	μg/L		OFP	7/1/14
Vinyl Chloride	<0.5	μg/L		OFP	7/1/14
Xylenes	<0.5	µg/L		OFP	7/1/14

Sample Number: 538360 Project Code: SW-WE

Agency Number:

Date Collected: 6/26/2014 Time Collected: 1200 Date Received: 6/27/2014

Date Completed: 07/07/2014

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 7/7/2014

To: TODD DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY 707 N. ROBINSON

OKLAHOMA CITY
OKLAHOMA, 73102-6010

General Inquiries: 1-866-412-3057

or selsd@deq.ok.gov

# Report of Analysis by GCMS

EPA Drinking Water Certification #OK00013

CC: FILE COPY

Acenaphthylene	Name	Qualifi	er	Value	Units	Analyzed	Method	Prep Type
Acenaphthene	Dilution Factor, Extractabl			. 0.85	······································	07/03/14		
Anthracene	Acenaphthylene		<	17.1	UG/L	07/03/14	8270DM	
Benzo(b)fluoranthene	Acenaphthene		<	17.1	$\mathtt{UG}/\mathtt{L}$	07/03/14	8270DM	
Benzo(k) fluoranthene	Anthracene		<	17.1	UG/L	07/03/14	8270DM	
Benzo(a)pyrene	Benzo(b)fluoranthene	•	<	17.1	UG/L	07/03/14	8270DM	
Bis(2-chloroethyl)ether	Benzo(k)fluoranthene		<	17.1	UG/L	07/03/14	8270DM	
Bis(2-chloroethoxy)methane	Benzo(a)pyrene		<	17.1	UG/L	07/03/14	8270DM	
Bis(2-chloroisopropyl)ethel UJ < 17.1 UG/L 07/03/14 8270DM Butylbenzylphthalate < 17.1 UG/L 07/03/14 8270DM Chrysene < 17.1 UG/L 07/03/14 8270DM Diethylphthalate UJ < 17.1 UG/L 07/03/14 8270DM Diethylphthalate UJ < 17.1 UG/L 07/03/14 8270DM Diethylphthalate < 17.1 UG/L 07/03/14 8270DM Dieth	Bis(2-chloroethyl)ether		<	17.1	UG/L	07/03/14	8270DM	
Butylbenzylphthalate	Bis(2-chloroethoxy)methane		<	17.1	UG/L	07/03/14	8270DM	
Chrysene	Bis(2-chloroisopropyl)ethe	UJ	<	17.1	UG/L	07/03/14	8270DM	
Diethylphthalate	Butylbenzylphthalate		<,	17.1	ΰG/L	07/03/14	8270DM	
Dimethylphthalate	Chrysene		<	17.1	UG/L	07/03/14	8270DM	
Fluoranthene	Diethylphthalate		<	17.1	UG/L	07/03/14	8270DM	
Fluorene	Dimethylphthalate		<	17.1	UG/L	. 07/03/14	8270DM	
Hexachlorocyclopentadiene         UJ         17.1         UG/L         07/03/14         8270DM           Hexachloroethane in water         17.1         UG/L         07/03/14         8270DM           Indeno(123cd)pyrene         17.1         UG/L         07/03/14         8270DM           Isophorone         17.1         UG/L         07/03/14         8270DM           Nitrosodipropylamine         17.1         UG/L         07/03/14         8270DM           Nitrosodiphenylamine         17.1         UG/L         07/03/14         8270DM           Nitrobenzene         17.1         UG/L         07/03/14         8270DM           O-Chloro-m-cresol         17.1         UG/L         07/03/14         8270DM           O-Chloro-m-cresol         17.1         UG/L         07/03/14         8270DM           O-Pyrene         17.1         UG/L         07/03/14         8270DM           O-Pyrene         17.1         UG/L         07/03/14         8270DM           O-Benzo(ghi)perylene         17.1         UG/L         07/03/14         8270DM           O-Benzo(a) anthracene         17.1         UG/L         07/03/14         8270DM           O-Chloronaphthalene         17.1         UG/L         <	Fluoranthene		<	17.1	UG/L	07/03/14	8270DM	
Hexachloroethane in water < 17.1 UG/L 07/03/14 8270DM Indeno(123cd)pyrene < 17.1 UG/L 07/03/14 8270DM Isophorone < 17.1 UG/L 07/03/14 8270DM Isophorone < 17.1 UG/L 07/03/14 8270DM Introsodipropylamine < 17.1 UG/L 07/03/14 8270DM Introsodiphenylamine < 17.1 UG/L 07/03/14 8270DM Introsodiphenylamine < 17.1 UG/L 07/03/14 8270DM Introbenzene < 17.1 UG/L 07/03/14 8270DM Introphenol	Fluorene		<	17.1	UG/L	07/03/14	8270DM	
Indeno(123cd)pyrene < 17.1 UG/L 07/03/14 8270DM Isophorone < 17.1 UG/L 07/03/14 8270DM Nitrosodipropylamine < 17.1 UG/L 07/03/14 8270DM Nitrosodiphenylamine < 17.1 UG/L 07/03/14 8270DM Nitrobenzene < 17.1 UG/L 07/03/14 8270DM Phenanthrene < 17.1 UG/L 07/03/14 8270DM Phenanthrene < 17.1 UG/L 07/03/14 8270DM Pyrene < 17.1 UG/L 07/03/14 8270DM Parene < 17.1 UG/L 07/03/14 8270DM	Hexachlorocyclopentadiene	τσ	<	17.1	UG/L	07/03/14	8270DM	
Sophorone	Hexachloroethane in water		<	17.1	UG/L	07/03/14	8270DM	
Nitrosodipropylamine	Indeno(123cd)pyrene		<	17.1	UG/L	07/03/14	8270DM	
Nitrosodiphenylamine	Isophorone		<	17.1	UG/L	07/03/14	8270DM	
Nitrobenzene	Nitrosodipropylamine		<	17.1	UG/L	07/03/14	8270DM	
Composition of the composition	Nitrosodiphenylamine		<	17.1	UG/L	07/03/14	8270DM	
Phenanthrene < 17.1 UG/L 07/03/14 8270DM  Pyrene < 17.1 UG/L 07/03/14 8270DM  Benzo(ghi)perylene < 17.1 UG/L 07/03/14 8270DM  Benzo(a)anthracene < 17.1 UG/L 07/03/14 8270DM  Dibenzo(ah)anthracene < 17.1 UG/L 07/03/14 8270DM  2-Chloronaphthalene < 17.1 UG/L 07/03/14 8270DM  2-Chlorophenol < 17.1 UG/L 07/03/14 8270DM  2-Nitrophenol < 17.1 UG/L 07/03/14 8270DM	Nitrobenzene		<	17.1	UG/L	07/03/14	8270DM	
Pyrene	o-Chloro-m-cresol		<	17.1	UG/L	07/03/14	8270DM	
Senzo(ghi)perylene       < 17.1	Phenanthrene		<	17.1	UG/L	07/03/14	8270DM	
Benzo(a) anthracene       < 17.1	Pyrene		<	17.1	UG/L	07/03/14	8270DM	
Dibenzo(ah)anthracene     < 17.1	Benzo(ghi)perylene		<	17.1	UG/L	07/03/14	8270DM	
2-Chloronaphthalene < 17.1 UG/L 07/03/14 8270DM 2-Chlorophenol < 17.1 UG/L 07/03/14 8270DM 2-Nitrophenol < 17.1 UG/L 07/03/14 8270DM	Benzo(a)anthracene		<	17.1	UG/L	07/03/14	8270DM	
2-Chlorophenol < 17.1 UG/L 07/03/14 8270DM 2-Nitrophenol < 17.1 UG/L 07/03/14 8270DM	Dibenzo(ah)anthracene		<	17.1	UG/L	07/03/14	8270DM	
2-Nitrophenol < 17.1 UG/L 07/03/14 8270DM	?-Chloronaphthalene		<	17.1	UG/L	07/03/14	8270DM	
-	2-Chlorophenol		<	17.1	UG/L	07/03/14	8270DM	
Di-n-octvlphthalate < 17.1 NG/L 07/03/14 8270DM	2-Nitrophenol		<	17.1	UG/L	07/03/14	8270DM	
of the contraction of the contra	Di-n-octylphthalate		<	17.1	UG/L	07/03/14	8270DM	

Sample Number: 538360 Project Code: SW-WE

Agency Number:

Date Collected: 6/26/2014
Time Collected: 1200
Date Received: 6/27/2014
Date Completed: 07/07/2014

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 7/7/2014

To: TODD DOWNHAM/LPD

## OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-866-412-3057 or selsd@deq.ok.gov

Report of Analysis by GCMS

EPA Drinking Water Certification #OK00013

CC: FILE COPY

Name	Qualifier	Value	Units	Analyzed	Method	Prep Type
2,4-Dichlorophenol	<	17.1	UG/L	07/03/14	8270DM	·····
2,4-Dimethylphenol	<	17.1	UG/L	07/03/14	8270DM	
2,4-Dinitrotoluene	<	17.1	UG/L	07/03/14	8270DM	
2,4-Dinitrophenol	. <	17.1	UG/L	07/03/14	8270DM	
2,4,6-Trichlorophenol	<	17.1	UG/L	07/03/14	8270DM	
2,6-Dinitrotoluene	<	17.1	UG/L	07/03/14	8270DM	
3,3'-Dichlorobenzidine	<	17.1	UG/L	07/03/14	8270DM	
4-Bromophenylphenyl ether	. <	17.1	UG/L	07/03/14	8270DM	
4-Chlorophenyl phenylether	. <	17.1	UG/L	07/03/14	8270DM	
4-Nitrophenol	<	17.1	UG/L	07/03/14	8270DM	
4,6-Dinitro-o-cresol	<	17.1	ug/L	07/03/14	8270DM	•
Phenol	<	17.1	UG/L	07/03/14	8270DM	
Naphthalene	<	17.1	ng/r	07/03/14	8270DM	
Pentachlorophenol	<	17.1	UG/L	07/03/14	8270DM	
Bis(2-ethylhexyl)phthalate	<	17.1	UG/L	07/03/14	8270DM	
Di-n-butylphthalate	. <	17.1	UG/L	07/03/14	8270DM	
Hexachlorobenzene	<	17.1	UG/L	07/03/14	8270DM	
Hexachlorobutadiene	<	17.1	UG/L	07/03/14	8270DM	
Dibenzofuran	<	17.1	ÚG/L	07/03/14	8270DM	
2-Methylnaphthalene	<	17.1	UG/L	07/03/14	8270DM	
2-Methylphenol	<	17.1	UG/L	07/03/14	8270DM	
4-Methylphenol	<	17.1	UG/L	07/03/14	8270DM	
2,4,5-Trichlorophenol	<	17.1	UG/L	07/03/14	8270DM	
4-Chloroaniline	<	17.1	$\mathtt{UG}/\mathtt{L}$	07/03/14	8270DM	
2-Nitroaniline	<	17.1	$\mathtt{UG}/\mathtt{L}$	07/03/14	8270DM	
3-Nitroaniline	<	17.1	$\mathtt{UG}/\mathtt{L}$	07/03/14	8270DM	
4-Nitroaniline	< .	17.1	UG/L	07/03/14	8270DM	
l,4-Dichlorobenzene	<	17.1	UG/L	07/03/14	8260BM	
1,2,4-Trichlorobenzene	<	17.1	$\mathtt{UG}/\mathtt{L}$	07/03/14	8260BM	•

COMPOUND SURROGATE RECOVERIES RECOVERY %

PHENOL-D5
NITROBENZENE-D5

28 73

Sample Number: 538360 Project Code: SW-WE

Agency Number:

Date Collected: 6/26/2014 Time Collected: 1200

Date Received: 6/27/2014 Date Completed: 07/07/2014

Collected By:

PWS Id:

Location Code:

Station: Facility:

Report Date: 7/7/2014

To: TODD DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-866-412-3057 or selsd@deq.ok.gov

## Report of Analysis by GCMS

EPA Drinking Water Certification #OK00013

CC: FILE COPY

COMPOUND	SURROGATE RECOVERIES	RECOVERY %	
2-FLUOROPHENOL		43	
2-FLUOROBIPHENYL		79	68
P-TERPHENYL-D14		95	
2,4,6-TRIBROMOPHENOL		80	

	TENTATIVELY	IDENTIFIED BY		
COMPOUND	NBS LIBRARY	SEARCH	VALUE	UNITS

NA

Summary

Labs performing analysis on this Sample:

Metals

GCMS

SOURCE: WILCOX

SAMPLERS COMMENTS:

\* ANALYST

SAMPLE RECEIVING COMMENTS:

ICE; SAMPLE= 1.3

ANALYST'S COMMENTS:

Rachel M. Allen (8270DM).

(UJ) The material was analyzed for but was not detected at or above the reporting limit (RL). The associated value is an estimate and may be inaccurate or imprecise.

Sample Number: 538360 Project Code: SW-WE

Agency Number:

Date Collected: 6/26/2014
Time Collected: 1200
Date Received: 6/27/2014
Date Completed: 07/18/2014

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 7/18/2014

To: TODD DOWNHAM/LPD

## OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-866-412-3057

or selsd@deq.ok.gov

## Report of Analysis by Metals

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

Name	Qualifier	Value	Units	Analyzed	Method	Prep Type
Arsenic, Total	<	2.00	UG/L	07/16/14	200.8	200.8
Barium, Total		68.5	UG/L	07/16/14	200.8	200.8
Beryllium, Total	<	2.00	UG/L	07/16/14	200.8	200.8
Cadmium, Total	<	2.00	UG/L	07/16/14	200.8	200.8
Chromium, Total		5.00	UG/L	07/16/14	200.8	200.8
Copper, Total		8.20	UG/L	07/16/14	200.8	200.8
Lead, Total	<	5.00	UG/L	07/16/14	200.8	200.8
Thallium, Total	<	1.00	UG/L	07/16/14	200.8	200.8
Nickel, Total	<	10.0	UG/L	07/16/14	200.8	200.8
Silver, Total	<	10.0	UG/L	07/16/14	200.8	200.8
Zinc, Total	<	10.0	UG/L	07/16/14	200.8	200.8
Antimony, Total	<	2.00	UG/L	07/16/14	200.8	200.8
Selenium, Total	<	10.0	UG/L	07/16/14	200.8	200.8
Mercury, Total	<	0.05	UG/L	07/09/14	200.8	200.8

### Summary

Labs performing analysis on this Sample:

Metals

GCMS

SOURCE: WILCOX

SAMPLERS COMMENTS. (b) (6) WR-8

SAMPLE RECEIVING COMMENTS: ICE; SAMPLE= 1.3

ANALYST'S COMMENTS:

\* ANALYST

Greg Goode

State Environmental Laboratory